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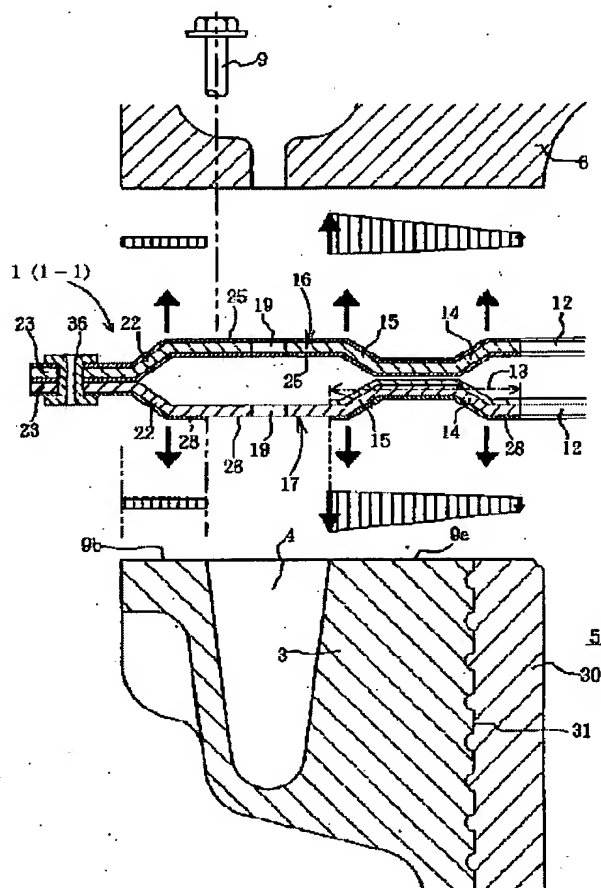
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TITLE : CYLINDER HEAD GASKET FOR OPEN
 DECK ENGINE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a cylinder head gasket for an open deck engine capable of completely preventing blow-by of combustion gas by effectively complementing tightening distortion around a cylinder bore of the open deck type multi-cylinder water-cooled engine.

SOLUTION: In a stratified cylinder head gasket interposed between a cylinder block 3 and a cylinder head 6 in an open deck type multi-cylinder water-cooled engine, a stopper plate 10 of continuous ring shape corresponding to a shape of a deck surface 9a between each cylinder bore 5, 5... and a cooling water passage 4 is fixedly overlapped in a position enveloping each cylinder hole 12, 12... in a base board (lower side base board 17) in a lamination layer of the cylinder head gasket 1, an inner side bore bead 14 enveloping each cylinder hole and an outer side bore bead 15 continuously enveloping all the cylinder holes except between each cylinder hole through a flat part 7 in an external periphery of the inner side bore bead are formed in an overlapped part of the stopper plate 10 and the base board.

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